

Quick Reference Guide & System Records

Premier 24

Issue 2



Texecom
www.texe.com

1. Factory Defaults

Menu	Option	Default
User Codes		
Setup Users	User 00 (Engineer)	1234
	User 01 (Master)	5678
	Users 02 - 16	Not Defined
1. Zone Setup		
Zones Types	1	Entry/Exit 1
	2	Guard Access
	3 - 8	Guard
	Zones 9 - 24	Not Used
Zone Text	All Zones	Not Defined
Zone Chime	All Zones	Silent
Zone Wiring	1 - 24	Double Pole/EOL
2. Arming Options		
Timers	Exit Delay	030 Seconds
	Entry Delay 1	045 Seconds
	Entry Delay 2	045 Seconds
	2 nd Entry Dly	000 Seconds
	Bell Delay	000 Minutes
	Bell Duration	015 Minutes
	Coms Delay	000 Seconds
	Part Bell Dly	000 Seconds
Arming Modes	Full Arm	Entry/Exit
	Part Arm 1	Instant
	Part Arm 2	Instant
	Part Arm 3	Instant
Options 1	1: Auto Part Arm	Disabled
	2: Part Arm Silent	Disabled
	3: Remote Arm	Enabled
	4: Time Arm CT1	Disabled
	5: Alarm Eng Reset	Disabled
	6: Confirmation Reset	Enabled
	7: Tamper Eng Reset	Disabled **
	8: Anti-code Reset	Enabled
Options 2	1: Arm With No ATS	Enabled **
	2: Arm With AC Fail	Enabled
	3: Part Arm Coms	Disabled
	4: Unarm Fire Coms	Disabled
	5: Unarm Tamper Coms	Disabled **
	6: Log Part Omits	Disabled
	7: Confirm In Entry	Disabled
	8: Conf. After Entry	Enabled
Options 3	1: Faults Eng Reset	Disabled **
	2: No ATS Eng Reset	Disabled **
	3: AC Fail Eng Reset	Disabled
	4: Anti-Masking When Armed	Disabled
	5: Remote FOB After Entry	Disabled

Menu	Option	Default
3. Global Options		
System Timers	01: Exit Settle Time	008 Seconds
	02: Double Knock Dly	007 Seconds
	03: Activity Delay	024 Hours
	04: Abort Delay	180 Seconds
	05: Courtesy Time	030 Seconds
	06: Pulse Period 1	010 Seconds
	07: ATS Fault Delay	000 Minutes
	08: AC Off Delay	005 Minutes
	09: Batt Test Period	024 Hours
	10: Batt Test Time	010 Seconds
	11: Soak Test Time	014 Days
	12: Service Interval	000 Weeks
	13: Test Call Every	024 Hours
	14: Zone Response	008 x 8mSec.
	15: Confirmation Dly	060 Minutes
System Config	00: Bell on Arm Fail	No Bell
	01: Bell is an SCB	SAB
	02: Manual BST/GMT	Auto
	03: Leave Omits	Remove
	04: Enforce Com Delay	Override
	05: NVM is Locked	Unlocked
	06: Engineer Only	User + Engineer
	07: Omit Tamper NO	YES **
	08: 40 Column Printer	80
	09: View Act. Fault	Hide
	10: View Zone Faults	Hide
	11: No Code Tamp	Enable
	12: Code Tamp Alarms	Locks
	13: Zone Short = Active	Tamper
	14: R/R=Silence/RST	Reset Only
	15: Test Call = CT3	Timed
	16: Batt Test = Disarm	Timed
	17: Bell = 2nd Alarm	1st Alarm
	18: SNDR = 2nd Alarm	1st Alarm
	19: Abort = User Reset	Eng.
	20: 8XE = Tamper 1-8	Zones 9-16
	21: 1st Zone = Confirm	2 nd
	22: Access = Confirm	No Conf.
	23: EN50131 Disabled	Enabled
	24: Panel Grade 3	2 *
	25: Disable RF PA's	Enable
	26: Armed Mask = Alarm	Fault
	27: RF PA = Silent	Audible
	28: Periodic Test Calls	Dynamic
System Options	1: Advisory Volume	5
	2: Chime Volume	3
	3: No. of Re-Arms	03
	4: Anti-code Resets	03
	5: Quick Count	4
	6: Modem Level	0
Monitor Hardware	1: ATS Path Fault	Enabled
	2: Power Failure	Enabled
	3: Aux Fuse Blown	Enabled
	4: Bell Tamper	Enabled
	5: Aux Tamper	Enabled
	6: Panel Lid Tamper	Enabled
	7: Battery Faults	Enabled

Menu	Option	Default
3. Global Options - Continued		
Control Timers	1 - 4	Not Defined
System Text	Reset Message	Call Engineer to Reset System
	Anti-code Message	Call ARC Centre to Reset System
	Service Message	Call Alarm Co. For Service
	Location Text	No Location Text Has Been Setup
	Banner Message	Not Defined
	Part Armed Banner	* PART ARMED *
	Printer Header	Not Defined
	Part Arm 1	Evening Arm
	Part Arm 2	Bedtime Arm 1
	Part Arm 3	Bedtime Arm 2
Speaker Tones	All Tones	Enabled
4. Keypad Setup		
Zone Mapping	All Keypad zones	Not Mapped
Options	1: PA Enabled	Disabled
	2: Fire Enable	Disabled
	3: Medical Enabled	Disabled
	4: Tamper Disabled	Enabled
	5: PA Audible	Silent
	6: PA Delayed	Instant
	7: Quick Arm Keys	Off
	8: Info.LED> Output	Armed
Volume	All Keypads	5
Sounder Options	All Tones	Enabled
5. Expander Setup		
Auxiliary Input	All Expanders	Not Used
Volume	All Expanders	5
Sounder Options	All Tones	Enabled
6. Output Setup		
Panel Outputs	1	Fire
	2	PA
	3	Alarm
	4	Armed
	5	Zones Locked Out
	6	Fault Present
	7	Confirmed Alarm
	8	Abort
	9	Tamper
	10	AC Mains Fail
	11	ATS Remote Test
	12	Not Used
	13	Not Used
	14	LED Control
	15	Armed
	16	Detector Test
Com Channels	1 - 10	As Panel Outputs
	11 - 16	Not Used
Keypads 1-4 Outputs	1	LED Control
Expanders 1-2 Outputs	1	LED Control
	2	Armed
	3	Detector Test
	4 - 8	Not Used
PGM Outputs	1	Zones Locked Out
	2	Not Used
	3	Not Used
	4	Control Timer 4
	5 - 8	Not Used

Menu	Option	Default
7. UDL/Digi Options		
Reset Digi	N/A	N/A
Test Com?	N/A	N/A
Set Call Waiting	Number	Not Defined
Program Digi	ARC 1	Not Defined
	ARC 2	Not Defined
Digi Options	Digi is Enabled	Disabled
	Pulse Dialling	Tone
	Pulse After 3	Always Tone
	Blind Dialling	Wait Dial Tone
	Reserved	N/A
	Dial All Numbers	Dial Any
UDL Options	Call Back Number 1	Not Defined
	Call Back Number 2	Not Defined
	UDL Password	Not Defined
	DL Attended	Unattended
	Auto Call-Back	Manual
	Call Defeat Off	On
	DL Arm Limited	At Anytime
	Download When Armed	Fully Armed
	Disable On Line Keypad	Enabled
	Rings Required	005
Radio/SMS Setup	UDL Dial Attempts	003
	Pad ARC 1 Pri. No.	Not Defined
	Pad ARC 1 Sec. No.	Not Defined
	Pad ARC 1 Prefix	Not Defined
	Pad ARC 2 Pri. No.	Not Defined
	Pad ARC 2 Sec. No.	Not Defined
	Pad ARC 2 Prefix	Not Defined
	SMS No1	07860980480
	SMS No2	07785499993
Com Port Setup	Onboard Digi	Com300
	Com 1	No Module Fitted
	Com 2	No Module Fitted
8. User Codes		
Setup Users	User 00 (Engineer)	1234
	User 01 (Master)	5678 ***
	User 02 - 16	Not Defined ***

* Global option 24 alters the Programming of the control panel as defined below.

** These options are enabled/disabled when Config. Option 24 is programmed as 'Grade 2/3'.

*** All users except the engineer are defaulted to lock out during entry.

2. Quick Reference Guide

0	Log Off Engineer
Yes	Press Yes to log out of the Engineer Programming menu

1	Zone Setup																	
Yes	Zone Types	<p>Use 0 - 9 to enter zone number, No to edit, 0 - 9 or ↕ to select a zone type, Yes to accept</p> <table><tr><td>0 Not Used</td><td>8 PA Silent</td></tr><tr><td>1 Entry/Exit 1</td><td>9 Fire</td></tr><tr><td>2 Entry/Exit 2</td><td>↕ 24Hr Gas</td></tr><tr><td>3 Guard</td><td>↕ Auxiliary</td></tr><tr><td>4 Guard Access</td><td>↕ Tamper</td></tr><tr><td>5 24Hr Audible</td><td>↕ Exit Terminator</td></tr><tr><td>6 Trouble</td><td>↕ Key Switch</td></tr><tr><td>7 PA Audible</td><td></td></tr></table>	0 Not Used	8 PA Silent	1 Entry/Exit 1	9 Fire	2 Entry/Exit 2	↕ 24Hr Gas	3 Guard	↕ Auxiliary	4 Guard Access	↕ Tamper	5 24Hr Audible	↕ Exit Terminator	6 Trouble	↕ Key Switch	7 PA Audible	
0 Not Used	8 PA Silent																	
1 Entry/Exit 1	9 Fire																	
2 Entry/Exit 2	↕ 24Hr Gas																	
3 Guard	↕ Auxiliary																	
4 Guard Access	↕ Tamper																	
5 24Hr Audible	↕ Exit Terminator																	
6 Trouble	↕ Key Switch																	
7 PA Audible																		
Yes	Zone Attributes 1	<p>Press No to edit, 1 - 8 to select an attribute, Yes to accept</p> <table><tr><td>1 O = Omittable</td><td>5 3 = Part 3 Omit</td></tr><tr><td>2 F = Force Omit</td><td>6 1 = Chime 1</td></tr><tr><td>3 1 = Part 1 Omit</td><td>7 2 = Chime 2</td></tr><tr><td>4 2 = Part 2 Omit</td><td>8 G = Guard/Entry 2</td></tr></table>	1 O = Omittable	5 3 = Part 3 Omit	2 F = Force Omit	6 1 = Chime 1	3 1 = Part 1 Omit	7 2 = Chime 2	4 2 = Part 2 Omit	8 G = Guard/Entry 2								
1 O = Omittable	5 3 = Part 3 Omit																	
2 F = Force Omit	6 1 = Chime 1																	
3 1 = Part 1 Omit	7 2 = Chime 2																	
4 2 = Part 2 Omit	8 G = Guard/Entry 2																	
Yes	Zone Attributes 2 (not applicable to keyswitch zone types)	<p>Press No to edit, 1 - 8 to select an attribute, Yes to accept</p> <table><tr><td>1 D = Double Knock</td><td>5 R = Reset</td></tr><tr><td>2 S = Shunt Group</td><td>6 I = Inverted</td></tr><tr><td>3 T = Soak Test</td><td>7 Q = Quick Resp.</td></tr><tr><td>4 F = Activity</td><td>8 ! = Shock</td></tr></table>	1 D = Double Knock	5 R = Reset	2 S = Shunt Group	6 I = Inverted	3 T = Soak Test	7 Q = Quick Resp.	4 F = Activity	8 ! = Shock								
1 D = Double Knock	5 R = Reset																	
2 S = Shunt Group	6 I = Inverted																	
3 T = Soak Test	7 Q = Quick Resp.																	
4 F = Activity	8 ! = Shock																	
Yes	Key Attributes 2 (only applicable for keyswitch zone types)	<p>Press No to edit, 1 - 5 to select an attribute, Yes to accept</p> <table><tr><td>1 I = Instant Arming</td><td>5 S = Silent Arming</td></tr><tr><td>2 s = Shunt Key</td><td>6 I = Inverted</td></tr><tr><td>3 F = Full Disable</td><td>7 Q = Quick Resp.</td></tr><tr><td>4 D = Disarm Only</td><td>8 L = Latching</td></tr></table>	1 I = Instant Arming	5 S = Silent Arming	2 s = Shunt Key	6 I = Inverted	3 F = Full Disable	7 Q = Quick Resp.	4 D = Disarm Only	8 L = Latching								
1 I = Instant Arming	5 S = Silent Arming																	
2 s = Shunt Key	6 I = Inverted																	
3 F = Full Disable	7 Q = Quick Resp.																	
4 D = Disarm Only	8 L = Latching																	
Yes	Zone Text	<p>Press No to edit, 0 - 9 to select characters (press the required key the appropriate number of times), Yes to accept</p> <table><tr><td>1 . , ? ! 1 @ " -</td><td>5 J K L 5</td><td>9 W X Y Z 9</td></tr><tr><td>2 A B C 2</td><td>6 M N O 6</td><td>0 0 _</td></tr><tr><td>3 D E F 3</td><td>7 P Q R S 7</td><td>↕ Move Cursor</td></tr><tr><td>4 G H I 4</td><td>8 T U V 8</td><td></td></tr></table>	1 . , ? ! 1 @ " -	5 J K L 5	9 W X Y Z 9	2 A B C 2	6 M N O 6	0 0 _	3 D E F 3	7 P Q R S 7	↕ Move Cursor	4 G H I 4	8 T U V 8					
1 . , ? ! 1 @ " -	5 J K L 5	9 W X Y Z 9																
2 A B C 2	6 M N O 6	0 0 _																
3 D E F 3	7 P Q R S 7	↕ Move Cursor																
4 G H I 4	8 T U V 8																	
Yes	Wiring Type	<p>Press No to alter wiring type, Yes to accept</p> <table><tr><td>0 Normally Closed</td><td>5 1K/1K/3K</td></tr><tr><td>1 Normally Open</td><td>6 4K7/6K8/12K</td></tr><tr><td>2 Double EOL</td><td>7 2K2/4K7/6K8</td></tr><tr><td>3 iD</td><td>8 4K7/4K7</td></tr><tr><td>4 Triple EOL</td><td></td></tr></table>	0 Normally Closed	5 1K/1K/3K	1 Normally Open	6 4K7/6K8/12K	2 Double EOL	7 2K2/4K7/6K8	3 iD	8 4K7/4K7	4 Triple EOL							
0 Normally Closed	5 1K/1K/3K																	
1 Normally Open	6 4K7/6K8/12K																	
2 Double EOL	7 2K2/4K7/6K8																	
3 iD	8 4K7/4K7																	
4 Triple EOL																		

2 _{abc}		Arming Options		
0 _{...}	Timers	Use ↕ or Yes to select a timer, 0 _{...} - 9 _{sys} to enter a value, Yes to accept		
		0 _{...} Exit Delay	3 _{def} 2 nd Entry Delay	6 _{ms} Coms Delay
		1 _{...} Entry Delay 1	4 _{sys} Bell Delay	7 _{sys} Part Bell Delay
		2 _{abc} Entry Delay 2	5 _{si} Bell Duration	
1 _{...}	Arming Modes	Use ↕ to select full arm or part arm 1-3, 1 _{...} - 5 _{si} to select arming an mode, Yes to accept		
		1 _{...} Entry/Exit	3 _{def} Timed Exit	5 _{si} Deferred
		2 _{abc} Exit Term.	4 _{sys} Instant	
2 _{abc}	Options Options 1	Use ↕ to select option 1, 2 or 3, press No to edit, 1 _{...} - 8 _{sys} to select option, Yes to		
		1 _{...} Auto Part Arm	4 _{sys} Time Arming CT1	7 _{sys} Tamper Eng Reset
		2 _{abc} Part Arm Silent	5 _{si} Alarm Eng Reset	8 _{ms} Anti-code Reset
	Options 2	3 _{def} Remote Arm/Disarm	6 _{ms} Confirmation Reset	
		1 _{...} Arm With L/Fault	4 _{sys} Unarm Fire Coms	7 _{sys} Confirm in Entry
		2 _{abc} Arm With AC Fail	5 _{si} Unarm Tamper Coms	8 _{ms} Conf. After Entry
		3 _{def} Part Arm Coms	6 _{ms} Log Part Omits	
	Options 3	1 _{...} Faults Eng Reset	3 _{def} AC Fail Eng Reset	5 _{si} FOB After Entry
		2 _{abc} No ATS Eng Reset	4 _{sys} Mask When Armed	

3 _{def}		Global Options		
0 _{...}	System Timers	Use ↕ to select a timer, 0 _{...} - 9 _{sys} to enter a value, Yes to accept		
		0 _{...} Exit Settle Time	5 _{si} Pulse Period 1	↕ Soak Test Time
		1 _{...} Double Knock Dly	6 _{ms} Line Fault Delay	↕ Service Interval
		2 _{abc} Activity Delay	7 _{sys} AC Off Delay	↕ Test Call Every
		3 _{def} Abort Delay	8 _{sys} Batt Test Period	↕ Quick Response
		4 _{sys} Courtesy Time	9 _{sys} Batt Test Time	↕ Confirmation Dly
1 _{...}	System Config.	Use ↕ to select an option, No to change the option, Yes to accept		
		00: (No Bell/Bell on) Arm Fail	15: Test Call = (Timed/Timed)	
		01: Bell is an (SAB/SCB)	16: Batt Test = (Timed/Disarm)	
		02: (Manual/Auto) BST/GMT	17: Bell = (1 st Alarm/2 nd Alarm)	
		03: (Leave/Remove) Omits	18: SNDR = (1 st Alarm/2 nd Alarm)	
		04: Away (Override/Enforce) Delay	19: Abort = (Eng. Reset/User Reset)	
		05: NVM is (Unlocked/Locked)	20: 8XE = (Zones 9-16/Tampers 1-8)	
		06: Engineer (Only/+ User)	21: (2 nd Zone /1 st Zone) = Confirm	
		07: Omit Tampers (NO/YES)	22: Access (No Conf./= Confirm)	
		08: (80/40) Column Printer	23: EN50131 (Disabled/Enabled)	
		09: Activity Fault (View/Hide)	24: Panel Grade 2/Grade 3	
		10: (Hide/View) Exit Errors	25: RF PA (Disabled/Enabled)	
		11: (No/Enable) Code Tampers	26: Armed Mask = (Fault/Alarm)	
		12: Code Tamp (Alarms/Locks)	27: RF PA = (Audible/Silent)	
		13: Zone Short= (Active/Tamper)	28: Dynamic/Periodic Tests	
		14: R/R= (Reset Only/Silence/RST)		
2 _{abc}	System Options	Use ↕ to select an Option, 0 _{...} - 9 _{sys} to enter a value, Yes to accept		
		0 _{...} Advisory Volume	3 _{def} Anti-code Resets	
		1 _{...} Chime Volume	4 _{sys} Quick Count	
		2 _{abc} Number Of Re-Arms	5 _{si} Modem Level	

3 _{def}	Global Options									
3 _{def}	Monitor Hardware	<p>Press No to edit, ↕ to select an option, No to change the option, Yes to accept</p> <table><tr><td>1_{def} ATS Path Fault</td><td>5_{ps} Auxiliary Tamper</td></tr><tr><td>2_{abs} Mains Power Off</td><td>6_{abs} Panel Lid Tamper</td></tr><tr><td>3_{def} Auxiliary Fuse Blown</td><td>7_{psps} Battery Fault</td></tr><tr><td>4_{ps} Bell Tamper</td><td></td></tr></table>	1 _{def} ATS Path Fault	5 _{ps} Auxiliary Tamper	2 _{abs} Mains Power Off	6 _{abs} Panel Lid Tamper	3 _{def} Auxiliary Fuse Blown	7 _{psps} Battery Fault	4 _{ps} Bell Tamper	
1 _{def} ATS Path Fault	5 _{ps} Auxiliary Tamper									
2 _{abs} Mains Power Off	6 _{abs} Panel Lid Tamper									
3 _{def} Auxiliary Fuse Blown	7 _{psps} Battery Fault									
4 _{ps} Bell Tamper										
4 _{ps}	Control Timers	<p>Use ↕ to select an timer, 0_{...} - 9_{ways} to enter the 1st On time, Yes to accept</p> <p>Use 1 - 7_{psps} to select the 1st On time days of operation, Yes to accept</p> <p>Use 0_{...} - 9_{ways} to enter the 1st Off time, Yes to accept</p> <p>Use 1 - 7_{psps} to select the 1st Off time days of operation, Yes to accept</p>								
5 _{ps}	System Text	<p>Use ↕ to select a message, 0_{...} - 9_{ways} to select characters (press the required key the appropriate number of times), Yes to accept</p>								
8 _{sw}	Speaker Tones	<p>Use ↕ to select a tone type, No to turn the tone on/off, Yes to accept</p>								

4 _{ghi}		Keypad Setup	
Yes	Zone Mapping	Press No to edit, 1 - 8 _{sw} to enter zone number, Yes to accept, Repeat for 2 nd zone	
Yes	Options	Press No to edit, ⬆ to select an option, No to change the option, Yes to accept	
		1 P = PA Enabled	5 _{sw} A = PA is Audible
		2 _{abs} F = Fire Enabled	6 _{abs} D = PA is Delayed
		3 _{def} M = Medical Enabled	7 _{psps} Q = Quick Arm On
		4 _{ps} T = Tamper Enabled	8 _{sw} O = Info.LED>Output
Yes	Volume	Press No to edit, 0 - 8 _{sw} to enter a value, Yes to accept	
Yes	Sounder Options	Press No to edit, ⬆ to select an option, No to change the option, Yes to accept	
		1 F = Fire Tones Enabled	5 _{ps} E = Entry Tones Enabled
		2 _{abs} A = Alarm Tones Enabled	6 _{abs} X = Exit Tones Enabled
		3 _{def} F = Fault Tones Enabled	7 _{psps} C = Chime Tones Enabled
		4 _{ps} S = Service Tones Enabled	




5 _{psl}		Expander Setup	
Yes	Auxiliary Input	Press No to edit, 0 _{...} - 7 _{psp} to select an input type, Yes to accept	
		0 _{...} Not Used	3 _{def} Silence Sounders
		1 _{def} Auxiliary Tamper	4 _{psu} PSU Fault
		2 _{abs} Bell Tamper	5 _{psl} Shunt Key
Yes	Volume	Press No to edit, 0 _{...} - 8 _{sw} to enter a value, Yes to accept	
Yes	Sounder Options	Press No to edit, ⬆ to select an option, No to change the option, Yes to accept	
		1 _{def} F = Fire Tones Enabled	5 _{psl} E = Entry Tones Enabled
		2 _{abs} A = Alarm Tones Enabled	6 _{abs} X = Exit Tones Enabled
		3 _{def} F = Fault Tones Enabled	7 _{psps} C = Chime Tones Enabled
		4 _{psl} S = Service Tones Enabled	

System Outputs		
6 _{menu}		
0 _{...}	Panel Outputs	Use 1 - 7 to select an output, No to edit, 1 - 7 _{pgs} to enter an output group, 0 _{...} - 9 _{sys} to enter output type, Yes to accept
1 _{...}	Com? Channels	
4 _{pgs}	Keypad Outputs	Use 1 - 8 _{sys} to select keypad/expander, 0 _{...} to select network, ⬆ to select an output, No to edit, 1 - 7 _{pgs} to enter an output group, 0 _{...} - 9 _{sys} to enter output type, Yes to accept
5 _{pgs}	Expander Outputs	
6 _{menu}	PGM Outputs	Use 0 _{...} to select output, 1 - 8 _{sys} to select a switch, No to edit, 1 - 7 _{pgs} to enter an output group, 0 _{...} - 9 _{sys} to enter output type, Yes to accept

Key	Output Group	Outputs Types
0 _{...}	Not Used:	Press Yes to accept
1 _{...}	System:	Use 0 _{...} - 9 _{sys} to enter an output type or use ⬆ to search, Yes to accept
		00: ATS Path Fault 15: Digi Failed 29: Com Port 2 Fault 01: Mains Power Off 16: Digi Successful 30: Code Accepted 02: Aux Fuse Fault 17: Digi Active 31: Prox TAG Accepted 03: Auxiliary Tamper 18: UDL Lockout 32: Radio Jamming 04: Bell Tamper 18: UDL Lockout 33: Detector Test 05: Panel Lid Tamper 19: UDL Call Active 34: ATS Remote Test 06: Engineer Working 20: UDL Enabled 35: No ATS Available 07: Confirm Devices 21: Custom Output 36: CIE Fault 08: Service Required 22: Activity Fault 37: PSU Fuse Blown 09: Shunt Active 23: No Battery 38: PSU Battery Flt 10: Battery Fault 24: Control Timer 1 39: iD Loop Shorted 11: Battery Test On 25: Control Timer 2 40: Radio Plus Tamper 12: Courtesy Light 26: Control Timer 3 41: GSM No Signal 13: PC Output 1 27: Control Timer 4 14: PC Output 2 28: Com Port 1 Fault

Key	Output Group	Outputs Types					
<div>2_{abc}</div>	Alarm:	Use <div>0_{...}</div> - <div>9_{...}</div> to enter an output type or use <div>↕</div> to search, <div>Yes</div> to accept					
		00:	Alarm	19:	Exit Mode	38:	DK First Knock
		01:	Guard Alarm	20:	Entry/Exit Mode	39:	Zone On Test
		02:	Guard Access Alarm	21:	Armed	40:	Test Fail
		03:	Entry Alarm	22:	Full Arm	41:	Internal Alarm
		04:	Confirmed Alarm	23:	Part Armed	42:	Time Arming
		05:	24Hr Audible	24:	Force Armable	43:	Part Armed 1
		06:	Forced Entry	25:	Force Armed	44:	Part Armed 2
		07:	24Hr Gas	26:	Arm Fail	45:	Part Armed 3
		08:	PA Audible	27:	Bell SAB	46:	Zones Locked Out
		09:	PA Silent	28:	Strobe	47:	Armed/Alarm
		10:	Duress	29:	Detector Latch	48:	Full Entry Mode
		11:	Fire Alarm	30:	Detector Reset	49:	Intruder Alarm
		12:	Medical Alarm	31:	Walk Test Active	50:	Sounder Mimic
		13:	Auxiliary Alarm	32:	Zones Omitted	51:	Detector Fault
		14:	Tamper Alarm	33:	24Hr Zones Omit	52:	Detector Masked
		15:	Alarm Abort	34:	Reset Required	53:	Fault Present
		16:	Ready	35:	Door Strike	54:	LED Control
		17:	Entry Mode	36:	Chime Mimic		
18:	2 nd Entry Mode	37:	Chime Enabled				
<div>3_{del}</div>	Zone:	Use <div>0_{...}</div> - <div>9_{...}</div> to enter an output type or use <div>↕</div> to search, <div>Yes</div> to accept					
		01 – 24 Zone 1 to 24 Mimic		25 – 48 Zone 1 to 24 Alarm			

Key	Attributes	Attribute Types
<div>Yes</div>	Attributes	<div>Press <div>Yes</div> to edit, <div>1</div> - <div>4_{ph}</div> to select attributes, <div>Yes</div> to accept</div> <div><div><div>1</div> User Test = U</div><div><div>2_{abc}</div> Inverted = I</div><div><div>3_{del}</div> Latch Until = L</div><div><div>4_{ph}</div> Use Pulse Timer 1 = 1</div></div>

UDL/Digi Options	
7 <small>pgs</small>	
0 <small>...</small>	Reset Digi Press <small>(Reset)</small> to reset digimodem
1	Start Test Call Press <small>(Yes)</small> to send test call to the ARC, 1 - 2 <small>...</small> to initiate a call to the remote UDL computer (using Call Back numbers 1, 2 or 3)
3 <small>...</small>	Program Digi Use 1 - 2 <small>...</small> to select ARC 1 – 2, No to edit
	Protocol Press <small>(No)</small> to edit, 0 - 4 <small>...</small> to select protocol, Yes to accept
	0 <small>...</small> Disabled 2 <small>...</small> Contact ID 4 <small>...</small> SMS
	1 Fast Format 3 <small>...</small> SIA Level II
	Telephone Number 1 Press <small>(No)</small> to edit, 0 - 9 <small>...</small> to enter the number, Yes to accept, pressing No repeatedly Inserts a *#, (3 second pause)W (10 second pause) + R (recall signal)
	Telephone Press <small>(No)</small> to edit telephone number 2, 0 - 9 <small>...</small> to enter the number, Yes to accept
	Account Number Press <small>(No)</small> to edit, 0 - 9 <small>...</small> to enter number, Yes to accept
	Dialling Attempts Press <small>(No)</small> to edit, 0 - 9 <small>...</small> to enter number, Yes to accept
	Reporting Press <small>(No)</small> to edit, 1 - 8 <small>...</small> to select channels, Yes to accept (only for Fast Format)
	Restoring Press <small>(No)</small> to edit, 1 - 8 <small>...</small> to select channels, Yes to accept (only for Fast Format)
	Open/Close Press <small>(No)</small> to edit, 1 - 8 <small>...</small> to select channels, Yes to accept (only for Fast Format)
	Reporting Options Press <small>(No)</small> to edit, 1 - 8 <small>...</small> to select option, Yes to accept (only available for Contact ID, SIA Level II, EasyCom Pager and SMS Messaging)
	1 P = Priority Alarms 5 <small>...</small> M = Maintenance
	2 <small>...</small> A = Normal Alarms 6 <small>...</small> T = Tamper
	3 <small>...</small> C = Open/Close 7 <small>...</small> C = Test Calls
	4 <small>...</small> O = Omits & Reinstates 8 <small>...</small> R = Restores
	Config. Press <small>(No)</small> to edit, 1 - 8 <small>...</small> to select option, Yes to accept (only available for Contact ID, SIA Level II, EasyCom Pager & SMS Messaging)
	1 D = Disable Zone 3 <small>...</small> R = Enable RadioPad 5 <small>...</small> F = Use
	2 <small>...</small> S = Use SIA I 4 <small>...</small> G = Enable GSM
4 <small>...</small>	Digi Options Press <small>(No)</small> to edit,  to select an option, No to change the option, Yes to accept
	1 E = Digi is Enabled 4 <small>...</small> B = Blind Dialling
	2 <small>...</small> P = Pulse Dialling 5 <small>...</small> R = Reserved
	3 <small>...</small> 3 = Pulse after 3 6 <small>...</small> A = Dial All
	5 <small>...</small> UDL Options Press <small>(No)</small> to edit, 0 - 9 <small>...</small> to enter the number, Yes to accept, pressing No repeatedly Inserts a *#, (3 second pause)W (10 second pause) + R (recall signal)
	Call Back Press <small>(No)</small> to edit call back number 2, 0 - 9 <small>...</small> to enter the number, Yes to accept
	UDL Password Press <small>(No)</small> to edit, 0 - 9 <small>...</small> to enter number, Yes to accept
	UDL options Press <small>(No)</small> to edit,  to select an option, No to change option, Yes to accept
	1 A = DL Attended 4 <small>...</small> L = Armed DL
	2 <small>...</small> M = Manual Call-back 5 <small>...</small> A = Only Full
	3 <small>...</small> D = Call Defeat On 6 <small>...</small> K = Online
	Number of Rings Press <small>(No)</small> to edit, 0 - 9 <small>...</small> to enter number of rings, Yes to accept
	Dialling Attempts Press <small>(No)</small> to edit, 0 - 9 <small>...</small> to enter number of dialling attempts, Yes to accept
7 <small>pgs</small>	Radio/SMS Option Use  to select option, No to edit, 0 - 9 <small>...</small> to enter numbers, Yes to accept
	1: Pad ARC1 Pri 4: Pad ARC2 Pri 7: SMS Centre
	2: Pad ARC1 Sec 5: Pad ARC2 Sec 8: SMS Centre
	3: Pad ARC1 Prefix 6: Pad ARC2 Prefix

UDL/Digi Options continued			
8_{sw}	Com Port Setup Options depend on com port	Use 0_{...} - 2_{abc} to select a com port, No to edit, ↕ to select an option, Yes to accept	
		Nothing Fitted	Com2400
		Com300	ComISDN
			Radio Pad
			Radio Plus
			GSM Module

Setup Users			
Yes	User Code	Use 0_{...} - 9_{exp} to enter a code, Yes to accept	
Yes	User Types	Use 0_{...} - 9_{exp} to select a user type, Yes to accept	
		0_{...} Engineer	3_{def} Standard
		1 Master	4_{ps} Shunt
		2_{abc} Manager	5_{ps} Duress
Yes	User Options 1 (only available to Custom users)	Press No to edit, ↕ to select an option, No to change option, Yes to accept	
		1 Arming	5_{ps} Lock CODE by PGM3
		2_{abc} Disarming	6_{msc} Lock USER by PGM4
		3_{def} Omitting	7_{ps} Auto 'YES'
		4_{ps} Lock TAG by PGM2	8_{msc} Send Open/Close
Yes	User Text	Press No to edit, 0_{...} - 9_{exp} to select characters (press the required key the appropriate number of times), Yes to accept	
		1 . , ? ! 1 @ " -	5_{ps} J K L 5
		2_{abc} A B C 2	6_{msc} M N O 6
		3_{def} D E F 3	7_{ps} P Q R S 7
		4_{ps} G H I 4	8_{msc} T U V 8
		9_{exp} W X Y Z 9	0_{...} 0 _
			↕ Move Cursor

Engineer Utils			
0_{...}	View System Log	Use ↕ to move up and down through log (down moves back in time, up moves forward again), Part to show other information 1 - 8_{sw} to find specific events	
1	Do Bell Test	Use ↕ to select an option, use 1 - 8_{sw} or Yes to activate outputs	
		1: Test Bell	5: LCD Display
		2: Test Strobe	6: Test Panel
		3: Test Speaker	7: Test Comms
		4: User Outputs	
2_{abc}	Do Walk Test	Press Area to display zones that have been tested/still need testing, Chime to make zones Chime every time they are activated.	
3_{def}	View Zone Status	Use 0_{...} - 9_{exp} to enter zone number or use ↕ to search, Chime to walk test selected zone, Omit to omit zone temporarily	
4_{ps}	View Version No.	Press Yes to view hardware information	
5_{ps}	Confirm Devices	Use ↕ to select network, Yes to confirm Devices	
6_{msc}	Check RKP Status	Use 1 - 4_{ps} to select keypad, No to test output, Omit to test sounder,	
7_{ps}	Check Exp. Status	Use 1 - 2_{abc} to select expander, 0_{...} to select network, Area to display zones/voltage/outputs, Chime to test zones, Omit to test sounder, 1 - 8_{sw} to test outputs	
8_{sw}	Set System Time	Use 0_{...} - 9_{exp} to enter time (24-hour format) H H M M , Yes to accept	
9_{exp}	Set System Date	Use 0_{...} - 9_{exp} to enter date D D M M Y Y , Yes to accept	
↕	Change Eng Code	Use 0_{...} - 9_{exp} to enter a code, Yes to accept	

Alter Part Arms			
Part	Press 0_{...} - 9_{exp} to enter zone number or use ↕ to search, Omit , Chime or Part to select Part Arms 1, 2 or 3		
Omit	Part Arm 1	Chime	Part Arm 2
		Part	Part Arm 3

Texecom

www.texe.com

Texecom Limited, Bradwood Court, St. Crispin Way, Haslingden, Lancashire BB4 4PW,
England.

Technical Support:

UK Customers Tel: 08456 300 600

(Calls charged at 3.36 pence per minute from a BT landline. Calls from other networks may vary.)

International Customers Tel: +44 1278 411707

Email: techsupport@texe.com

© Texecom Limited 2007

INS249-2